## IN THE CLAIMS

Claim 1 (original) An overhead monitor in combination with a DVD player used in an automobile, the overhead monitor in combination with the DVD player comprising:

a fixed plate adapted to be mounted in a ceiling of the automobile and provided with a concave area and a recessed area defined in a bottom face defining the concave area to receive therein the DVD player;

a moving plate pivotally connected to the fixed plate and having the monitor embedded therein,

wherein the DVD player has a cover with a wedge and an extension,

a clamp and a hole with a sensor received therein are defined in a face of the concave area to respectively correspond to the wedge and the extension, so that only when the cover securely engages the face of the concave area, can the DVD player be operated normally.

Claim 2 (original) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 1 further comprising a gap defined at a joint between the moving plate and the fixed plate and a protective cap pivotally connected to the fixed plate to selectively cover the gap.

Claim 3 (original) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 1, wherein the concave area has a depth equal to a thickness of a combination of the moving plate and the monitor so that after the combination of the moving plate and the monitor is received in the concave area, the moving plate together with the monitor is flush with the fixed plate.

Claim 4 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 3, wherein the cover of the DVD player defines the bottom face of the concave area when the cover securely engages the face of the concave area.

Claim 5 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 4 further comprising a gap defined at a joint between the moving plate and the fixed plate and a protective cap pivotally connected to the fixed plate to selectively cover the gap.

Claim 6 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 5, wherein the clamp secures the wedges so that the DVD player can operate normally even if a sudden bump occurs when the DVD player is operated.

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Claim 7 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 2, wherein the cover of the DVD player defines the bottom face of the concave area when the cover securely engages the face of the concave area.

Claim 8 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 7, wherein the clamp secures the wedges so that the DVD player can operate normally even if a sudden bump occurs when the DVD player is operated.

Claim 9 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 2, wherein the clamp secures the wedges so that the DVD player can operate normally even if a sudden bump occurs when the DVD player is operated.

Claim 10 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 1, wherein the clamp secures the wedges so that the DVD player can operate normally even if a sudden bump occurs when the DVD player is operated.

Claim 11 (new) An overhead monitor in combination with a DVD player used in an automobile, the overhead monitor in combination with the DVD player comprising:

a fixed plate adapted to be mounted in a ceiling of the automobile and provided with a concave area and a recessed area to receive therein the DVD player;

a moving plate pivotally connected to the fixed plate and having the monitor embedded therein;

a gap defined at a joint between the moving plate and the fixed plate; and a protective cap pivotally connected to the fixed plate to selectively cover the gap.

Claim 12 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 11, wherein the concave area has a depth equal to a thickness of a combination of the moving plate and the monitor so that after the combination of the moving plate and the monitor is received in the concave area, the moving plate together with the monitor is flush with the fixed plate.

Claim 13 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 12 with the recessed area defined in a bottom face defining the concave area.

Claim 14 (new) The overhead monitor in combination with a DVD player used in an automobile as claimed in claim 11 with the recessed area defined in a bottom face defining the concave area.

